

retaining arm at the apertures 710b and when the latch 10b is in the horizontal position the pendulum 300 is interposed between the handle 200b and the retaining arm 700b. The retaining arm 700b thereby pivots on its pivot pin 704b and moves from engagement with the pawl 400b, permitting the pawl 400b to rotate under operation of its spring-biasing to the unlatched position. Specifically, the retaining arm 700b had its opposite end 712b dimensioned and configured to engage the pawl 400b at its rearward arm 446b. When the retaining arm opposite end 712b engages the pawl 400b at its rearward arm 446b the pawl is thereby interlocked from movement.

When the latch 10b is in its vertical position it has rotated to disconnect the handle 200b from the retaining arm 700b. This unlinking occurs because the pendulum 300 has pivoted away, under the force of gravity, from being interposed between the handle 200b and the retaining arm 700b. In this non-interposed state the path of operation of the rearward projecting flange 204b of the handle 200b is no longer capable of contacting the pendulum 300 and the rearward motion of the flange 204b when the handle 200b is operated while the latch 10b is in the vertical position has no effect on the operation of the latch 10b. - -

A marked-up copy and a clean copy of page 19 are attached hereto. No new matter has been added. Support for these paragraphs resides in the specification at pages 3, 5, 6, and 16-19, and the figures 15-33. The purpose of these two paragraphs is to provide a more detailed review of the operation of the second embodiment of the invention and to also provide a mere renaming of functions.